

SECRET

25X1

PRIORITY

OUT63440

1967 OCT 27 18 07Z

P 271643Z OCT 67
 FM NPIC WASHDC
 TO RUEPJS/DIA
 RUHHHQG/CINCPAC
 RUHHABA/548 PTS HICKAM AFB
 RUHHASA/FICPAC
 RUMFM/FICPACFAC
 RUHHRGA/CINCUSARPAC
 RUMSAL/7TH AF TAN SON NHUT AB
 RUAUAZ/PEC FUCHU AS
 RUMSMA/COMUSMACV
 RUMSAL/6470 PTS TAN SON NHUT AB
 RUCSAAA/CINCSAC
 RUCSAAA/544 AEROSPACE DEFENSE OFFUTT AFB
 BT

S E C R E T [] CITE NPIC 2097.
 AS REQUIRED BY HIGHER AUTHORITY, THE FOLLOWING USEABLE
 COVERAGE HAS BEEN ACHIEVED BY BLACK SHIELD MISSION 6729
 OVER NORTH VIETNAM. THE NUMBERS LISTED BELOW PFFLECT SUCH
 COVERAGE BY GRID SYSTEM NUMBERS APPLICABLE TO THE
 FOLLOWING MAP SEPIES IN SEQUENTIAL ORDER AS FOLLOWS.
 WAC NO (COLS. 1-4), SPACE (COL. 5), 200/50 (COLS. 6-9),
 SPACE (COL. 10), 3 NM SQUARE (COL. 11), SPACE (COL. 12),
 BLANK (COL. 13-14), YEAP (COL. 15-16), SPACE (COL. 17),
 MONTH (COL. 18-19), SPACE (COL. 20), DAY (COL. 21-22).
 0615 1605 A 67 10 18
 ((NOTE: TEXT WHICH FOLLOWS IDENTICAL TO INFO RELATED ABOVE)).

S E C R E T []

25X1

25X1

-- END OF MESSAGE --

Declass Review by NGA

SECRET []

25X1

GROUP 1
 Excluded from automatic
 downgrading and
 declassification

AS REQUIRED BY HIGHER AUTHORITY, THE FOLLOWING USEARCE
COVERAGE HAS BEEN ACHIEVED BY BLACK SHIELD MISSION 6729
OVER NORTH VIETNAM. THE NUMBERS LISTED BELOW REFLECT SUCH
COVERAGE BY GRID SYSTEM NUMBERS APPLICABLE TO THE
FOLLOWING MAP SERIES IN SEQUENTIAL ORDER AS FOLLOWS.
WAC NO QCOLS. 1-4H, SPACE QCOL. 5H, 200/38 QCOLS. 6-9H,
SPACE QCOL. 18H, 3 NM SQUARE QCOL. 11H, SPACE QCOL. 12H,
BLANK QCOL. 13-14H, YEAR QCOL. 15-16H, SPACE QCOL. 17H,
MONTH QCOL. 18-19H, SPACE QCOL. 20H, DAY QCOL. 21-22H.

0615 1605 A 67 18 18
0615 1605 G 67 18 18
0615 1605 H 67 18 18
0615 1605 N 67 18 18
0615 1605 P 67 18 18
0615 1605 U 67 18 18
0615 1605 V 67 18 18
0615 1605 W 67 18 18
0615 1609 . 67 18 18
0615 1610 G 67 18 18
0615 1610 H 67 18 18
0615 1610 N 67 18 18
0615 1610 P 67 18 18
0615 1610 Q 67 18 18
0615 1610 R 67 18 18
0615 1610 S 67 18 18
0615 1610 U 67 18 18
0615 1610 V 67 18 18
0615 1610 W 67 18 18
0615 1610 X 67 18 18
0615 1610 Y 67 18 18
0615 1610 Z 67 18 18
0615 1611 U 67 18 18
0615 1613 . 67 18 18
0615 1614 . 67 18 18
0615 1615 A 67 18 18
0615 1615 B 67 18 18
0615 1615 C 67 18 18
0615 1615 G 67 18 18
0615 1615 H 67 18 18
0615 1615 N 67 18 18
0615 1615 P 67 18 18
0615 1615 U 67 18 18
0615 2101 67 18 18
0615 2102 67 18 18
0615 2103 A 67 18 18
0615 2103 G 67 18 18
0615 2105 A 67 18 18

OUT63440

● 0615 2185 C 67 18 18
● 0615 2185 D 67 18 18
● 0615 2185 E 67 18 18
● 0615 2185 F 67 18 18
● 0615 2185 G 67 18 18
● 0615 2185 H 67 18 18
● 0615 2185 J 67 18 18
● 0615 2185 K 67 18 18
● 0615 2185 L 67 18 18
● 0615 2185 M 67 18 18
● 0615 2186 A 67 18 18
● 0615 2186 B 67 18 18
● 0615 2115 J 67 18 18
● 0616 #716 D 67 18 18
● 0616 #716 E 67 18 18
● 0616 #716 F 67 18 18
● 0616 #716 J 67 18 18
● 0616 #716 K 67 18 18
● 0616 #716 L 67 18 18
● 0616 #716 M 67 18 18
● 0616 #716 P 67 18 18
● 0616 #716 Q 67 18 18
● 0616 #716 R 67 18 18
● 0616 #716 S 67 18 18
● 0616 #716 T 67 18 18
● 0616 #716 U 67 18 18
● 0616 #716 V 67 18 18
● 0616 #716 W 67 18 18
● 0616 #716 X 67 18 18
● 0616 #716 Y 67 18 18
● 0616 #716 Z 67 18 18
● 0616 #886 T 67 18 18
● 0616 #886 V 67 18 18
● 0616 #886 W 67 18 18
● 0616 #886 X 67 18 18
● 0616 #886 Y 67 18 18
● 0616 #886 Z 67 18 18
● 0616 #887 L 67 18 18
● 0616 #887 M 67 18 18
● 0616 #887 N 67 18 18
● 0616 #887 P 67 18 18
● 0616 #887 Q 67 18 18
● 0616 #887 R 67 18 18
● 0616 #887 S 67 18 18
● 0616 #887 T 67 18 18
● 0616 #887 U 67 18 18
● 0616 #887 V 67 18 18
● 0616 #887 W 67 18 18
● 0616 #887 X 67 18 18
● 0616 #887 Y 67 18 18
● 0616 #887 Z

Approved For Release 2007/01/16 : CIA-RDP78B03817A000900030080-5

● 0616 #887 Z Approved For Release 2007/01/16 : CIA-RDP78B03817A000900030080-5

8616	8888	N	67	18	18
8616	8888	P	67	18	18
8616	8888	Q	67	18	18
8616	8888	R	67	18	18
8616	8888	S	67	18	18
8616	8888	T	67	18	18
8616	8888	U	67	18	18
8616	8888	V	67	18	18
8616	8888	W	67	18	18
8616	8888	X	67	18	18
8616	8888	Y	67	18	18
8616	8888	Z	67	18	18
8616	8889	E	67	18	18
8616	8889	F	67	18	18
8616	8889	K	67	18	18
8616	8889	L	67	18	18
8616	8889	M	67	18	18
8616	8889	P	67	18	18
8616	8889	Q	67	18	18
8616	8889	R	67	18	18
8616	8889	S	67	18	18
8616	8889	T	67	18	18
8616	8889	U	67	18	18
8616	8889	V	67	18	18
8616	8889	W	67	18	18
8616	8889	X	67	18	18
8616	8889	Y	67	18	18
8616	8889	Z	67	18	18
8616	8810		67	18	18
8616	8811		67	18	18
8616	8812		67	18	18
8616	8813		67	18	18
8616	8814		67	18	18
8616	8815		67	18	18
8616	8816		67	18	18
8616	8985		67	18	18
8616	8986	N	67	18	18
8616	8986	P	67	18	18
8616	8986	Q	67	18	18
8616	8986	R	67	18	18
8616	8986	S	67	18	18
8616	8986	U	67	18	18
8616	8986	V	67	18	18
8616	8986	W	67	18	18
8616	8986	X	67	18	18
8616	8986	Y	67	18	18
8616	8986	Z	67	18	18
8616	8987	U	67	18	18
8616	8987	V	67	18	18
8616	8989		67	18	18

Approved For Release 2007/01/16 : CIA-RDP78B03817A000900030080-5

8616 8910 Approved For Release 2007/01/16 : CIA-RDP78B03817A000900030080-5

8616 8911 67 18 18
8616 8912 G 67 18 18
8616 8912 H 67 18 18
8616 8912 N 67 18 18
8616 8912 P 67 18 18
8616 8912 Q 67 18 18
8616 8912 R 67 18 18
8616 8912 U 67 18 18
8616 8912 V 67 18 18
8616 8912 W 67 18 18
8616 8912 X 67 18 18
8616 8912 Y 67 18 18
8616 8912 Z 67 18 18
8616 8913 67 18 18
8616 8914 67 18 18
8616 8915 67 18 18
8616 8916 67 18 18
8616 1013 A 67 18 18
8616 1013 B 67 18 18
8616 1013 G 67 18 18
8616 1013 H 67 18 18
8616 1013 J 67 18 18
8616 1013 N 67 18 18
8616 1013 P 67 18 18
8616 1013 Q 67 18 18
8616 1013 R 67 18 18
8616 1013 U 67 18 18
8616 1013 V 67 18 18
8616 1013 W 67 18 18
8616 1013 X 67 18 18
8616 1013 Y 67 18 18
8616 1116 M 67 18 18
8616 1116 S 67 18 18
8616 1116 T 67 18 18
8616 1116 X 67 18 18
8616 1116 Y 67 18 18
8616 1116 Z 67 18 18
8616 1283 F 67 18 18
8616 1283 L 67 18 18
8616 1283 M 67 18 18
8616 1283 R 67 18 18
8616 1283 S 67 18 18
8616 1283 T 67 18 18
8616 1283 X 67 18 18
8616 1283 Y 67 18 18
8616 1283 Z 67 18 18
8616 1284 67 18 18
8616 1287 67 18 18
8616 1288 - 67 18 18
8616 1289 X 67 18 18

Approved For Release 2007/01/16 : CIA-RDP78B03817A000900030080-5

Approved For Release 2007/01/16 : CIA-RDP78B03817A000900030080-5

8616 1209 Z 67 18 18
8616 1210 F 67 18 18
8616 1210 L 67 18 18
8616 1210 M 67 18 18
8616 1210 P 67 18 18
8616 1210 Q 67 18 18
8616 1210 R 67 18 18
8616 1210 S 67 18 18
8616 1210 T 67 18 18
8616 1210 U 67 18 18
8616 1210 V 67 18 18
8616 1210 W 67 18 18
8616 1210 X 67 18 18
8616 1210 Y 67 18 18
8616 1210 Z 67 18 18
8616 1211 67 18 18
8616 1212 67 18 18
8616 1213 67 18 18
8616 1214 67 18 18
8616 1215 67 18 18
8616 1216 67 18 18
8616 1301 67 18 18
8616 1302 67 18 18
8616 1303 67 18 18
8616 1304 67 18 18
8616 1305 67 18 18
8616 1306 67 18 18
8616 1307 67 18 18
8616 1308 A 67 18 18
8616 1308 B 67 18 18
8616 1308 C 67 18 18
8616 1308 D 67 18 18
8616 1308 G 67 18 18
8616 1308 H 67 18 18
8616 1309 67 18 18
8616 1310 A 67 18 18
8616 1310 B 67 18 18
8616 1310 C 67 18 18
8616 1310 D 67 18 18
8616 1310 E 67 18 18
8616 1310 G 67 18 18
8616 1310 H 67 18 18
8616 1310 J 67 18 18
8616 1310 N 67 18 18
8616 1310 P 67 18 18
8616 1310 U 67 18 18
8616 1310 V 67 18 18
8616 1310 W 67 18 18
8616 1310 X 67 18 18
8616 1310 Y 67 18 18
8616 1310 Z 67 18 18

Approved For Release 2007/01/16 : CIA-RDP78B03817A000900030080-5

8616 1313 Approved For Release 2007/01/16 : CIA-RDP78B03817A000900030080-5

8616 1314 67 18 18
8616 1315 67 18 18
8616 1316 67 18 18
8616 1481 67 18 18
8616 1482 67 18 18
8616 1483 67 18 18
8616 1484 67 18 18
8616 1485 A 67 18 18
8616 1485 B 67 18 18
8616 1485 C 67 18 18
8616 1485 D 67 18 18
8616 1485 E 67 18 18
8616 1485 F 67 18 18
8616 1485 J 67 18 18
8616 1485 K 67 18 18
8616 1485 L 67 18 18
8616 1485 M 67 18 18
8616 1486 A 67 18 18
8616 1486 B 67 18 18
8616 1486 C 67 18 18
8616 1486 D 67 18 18
8616 1486 E 67 18 18
8616 1486 F 67 18 18
8616 1486 J 67 18 18
8616 1486 K 67 18 18
8616 1486 L 67 18 18
8616 1486 M 67 18 18
8616 1486 S 67 18 18
8616 1486 T 67 18 18
8616 1486 Z 67 18 18
8616 1487 67 18 18
8616 1488 67 18 18
8616 1411 B 67 18 18
8616 1411 C 67 18 18
8616 1411 D 67 18 18
8616 1411 E 67 18 18
8616 1411 F 67 18 18
8616 1411 J 67 18 18
8616 1411 K 67 18 18
8616 1411 L 67 18 18
8616 1411 M 67 18 18
8616 1411 R 67 18 18
8616 1411 S 67 18 18
8616 1411 T 67 18 18
8616 1411 X 67 18 18
8616 1411 Y 67 18 18
8616 1411 Z 67 18 18
8616 1412 67 18 18
8616 1413 M 67 18 18
8616 1413 P 67 18 18

Approved for Release 2007/01/16 : CIA-RDP78B03817A000900030080-5

SEC 4

Approved for Release 2007/01/16 : CIA-RDP78B03817A000900030080-5

0616	1413	U	67	18	18
0616	1413	V	67	18	18
0616	1413	W	67	18	18
0616	1413	Z	67	18	18
0616	1414	U	67	18	18
0616	1414	V	67	18	18
0616	1414	W	67	18	18
0616	1415	D	67	18	18
0616	1415	E	67	18	18
0616	1415	F	67	18	18
0616	1415	K	67	18	18
0616	1415	L	67	18	18
0616	1415	M	67	18	18
0616	1415	R	67	18	18
0616	1415	S	67	18	18
0616	1415	T	67	18	18
0616	1415	Y	67	18	18
0616	1415	Z	67	18	18
0616	1416		67	18	18
0616	1581		67	18	18
0616	1585		67	18	18
0616	1586	G	67	18	18
0616	1586	N	67	18	18
0616	1586	U	67	18	18
0616	1586	V	67	18	18
0616	1586	W	67	18	18
0616	1589		67	18	18
0616	1510		67	18	18
0616	1511	G	67	18	18
0616	1511	H	67	18	18
0616	1511	N	67	18	18
0616	1511	P	67	18	18
0616	1511	Q	67	18	18
0616	1511	U	67	18	18
0616	1511	V	67	18	18
0616	1511	W	67	18	18
0616	1511	X	67	18	18
0616	1513		67	18	18
0616	1514		67	18	18
0616	1515		67	18	18
0616	1516	N	67	18	18
0616	1516	U	67	18	18
0616	1516	V	67	18	18
0616	1684		67	18	18
0616	1688		67	18	18
0616	1612		67	18	18
0616	1616		67	18	18
0616	1781		67	18	18
0616	1782		67	18	18
0616	1783		67	18	18
0616	1784		67	18	18

8616 1785 67 18 18
8616 1786 67 18 18
8616 1787 67 18 18
8616 1788 67 18 18
8616 1789 67 18 18
8616 1710 67 18 18
8616 1711 67 18 18
8616 1712 67 18 18
8616 1713 A 67 18 18
8616 1714 C 67 18 18
8616 1714 D 67 18 18
8616 1714 E 67 18 18
8616 1714 F 67 18 18
8616 1714 L 67 18 18
8616 1714 M 67 18 18
8616 1715 . 67 18 18
8616 1716 A 67 18 18
8616 1716 B 67 18 18
8616 1716 C 67 18 18
8616 1716 D 67 18 18
8616 1716 G 67 18 18
8616 1716 H 67 18 18
8616 1716 J 67 18 18
8616 1716 N 67 18 18
8616 1716 P 67 18 18
8616 1716 Q 67 18 18
8616 1716 U 67 18 18
8616 1716 V 67 18 18
8616 1881 67 18 18
8616 1882 67 18 18
8616 1883 67 18 18
8616 1884 67 18 18
8616 1885 67 18 18
8616 1886 67 18 18
8616 1887 67 18 18
8616 1888 67 18 18
8616 1889 C 67 18 18
8616 1889 D 67 18 18
8616 1889 E 67 18 18
8616 1889 F 67 18 18
8616 1889 K 67 18 18
8616 1889 L 67 18 18
8616 1889 M 67 18 18
8616 1889 S 67 18 18
8616 1889 T 67 18 18
8616 1889 Y 67 18 18
8616 1889 Z 67 18 18
8616 1810 67 18 18
8616 1811 67 18 18
8616 1812 67 18 18

Approved For Release 2007/01/16 : CIA-RDP78B03817A000900030080-5

Approved For Release 2007/01/16 : CIA-RDP78B03817A000900030080-5

8616 1813 M	67	18	18
8616 1814	67	18	18
8616 1815 .	67	18	18
8616 1816	67	18	18
8616 1981 A	67	18	18
8616 1981 B	67	18	18
8616 1981 C	67	18	18
8616 1981 F	67	18	18
8616 1981 G	67	18	18
8616 1981 H	67	18	18
8616 1981 J	67	18	18
8616 1981 N	67	18	18
8616 1981 P	67	18	18
8616 1981 Q	67	18	18
8616 1981 U	67	18	18
8616 1981 V	67	18	18
8616 1982	67	18	18
8616 1983	67	18	18
8616 1984	67	18	18
8616 1985 A	67	18	18
8616 1985 B	67	18	18
8616 1985 G	67	18	18
8616 1985 N	67	18	18
8616 1985 U	67	18	18
8616 1985 Z	67	18	18
8616 1986	67	18	18
8616 1987	67	18	18
8616 1988	67	18	18
8616 1989	67	18	18
8616 1918	67	18	18
8616 1911	67	18	18
8616 1912	67	18	18
8616 1913 D	67	18	18
8616 1913 E	67	18	18
8616 1913 F	67	18	18
8616 1913 K	67	18	18
8616 1913 L	67	18	18
8616 1913 M	67	18	18
8616 1913 R	67	18	18
8616 1913 S	67	18	18
8616 1913 T	67	18	18
8616 1913 X	67	18	18
8616 1913 Y	67	18	18
8616 1913 Z	67	18	18
8616 1914	67	18	18
8616 1915	67	18	18
8616 1916	67	18	18
8616 2881	67	18	18
8616 2882	67	18	18
8616 2883	67	18	18
8616 2884	67	18	18

Approved For Release 2007/01/16 : CIA-RDP78B03817A000900030080-5

Approved For Release 2007/01/16 : CIA-RDP78B03817A000900030080-5

8616 2805 67 18 18
8616 2806 67 18 18
8616 2807 67 18 18
8616 2808 67 18 18
8616 2809 67 18 18
8616 2810 67 18 18
8616 2811 67 18 18
8616 2812 67 18 18
8616 2813 67 18 18
8616 2814 67 18 18
8616 2815 67 18 18
8616 2816 67 18 18
8616 2184 67 18 18
8616 2188 A 67 18 18
8616 2188 B 67 18 18
8616 2188 C 67 18 18
8616 2188 G 67 18 18
8616 2188 H 67 18 18
8616 2188 N 67 18 18
8616 2188 P 67 18 18
8616 2188 U 67 18 18
8616 2283 D 67 18 18
8616 2283 E 67 18 18
8616 2283 F 67 18 18
8616 2283 L 67 18 18
8616 2283 M 67 18 18
8616 2284 A 67 18 18
8616 2383 A 67 18 18
8616 2383 B 67 18 18
8616 2383 C 67 18 18
8616 2383 D 67 18 18
8616 2383 E 67 18 18
8616 2383 F 67 18 18
8616 2384 A 67 18 18
8616 2384 B 67 18 18
8616 2384 C 67 18 18
8616 2384 G 67 18 18
8616 2384 H 67 18 18
8616 2384 J 67 18 18
8616 2481 E 67 18 18
8616 2481 F 67 18 18
8616 2481 L 67 18 18
8616 2481 M 67 18 18
8616 2481 S 67 18 18
8616 2481 T 67 18 18
8616 2481 Z 67 18 18
8616 2482 67 18 18
8616 2483 67 18 18
8616 2484 67 18 18
8616 2486 E 67 18 18

Approved For Release 2007/01/16 : CIA-RDP78B03817A000900030080-5

8616 2486 F Approved For Release 2007/01/16 : CIA-RDP78B03817A000900030080-5

8616	2487	A	67	18	18
8616	2487	B	67	18	18
8616	2487	C	67	18	18
8616	2487	D	67	18	18
8616	2487	E	67	18	18
8616	2487	F	67	18	18
8616	2487	G	67	18	18
8616	2487	H	67	18	18
8616	2487	I	67	18	18
8616	2487	J	67	18	18
8616	2488		67	18	18
8616	2581		67	18	18
8616	2582		67	18	18
8616	2583		67	18	18
8616	2584		67	18	18
8616	2585		67	18	18
8616	2586		67	18	18
8616	2587		67	18	18
8616	2588	A	67	18	18
8616	2588	B	67	18	18
8616	2588	C	67	18	18
8616	2588	D	67	18	18
8616	2588	E	67	18	18
8616	2588	F	67	18	18
8616	2588	G	67	18	18
8616	2588	H	67	18	18
8616	2588	J	67	18	18
8616	2588	K	67	18	18
8616	2588	L	67	18	18
8616	2588	M	67	18	18
8616	2588	N	67	18	18
8616	2588	P	67	18	18
8616	2588	Q	67	18	18
8616	2588	U	67	18	18
8616	2510	B	67	18	18
8616	2510	C	67	18	18
8616	2510	D	67	18	18
8616	2510	E	67	18	18
8616	2510	F	67	18	18
8616	2511	A	67	18	18
8616	2511	B	67	18	18
8616	2511	C	67	18	18
8616	2511	D	67	18	18
8616	2511	E	67	18	18
8616	2511	F	67	18	18
8616	2511	G	67	18	18
8616	2511	H	67	18	18
8616	2511	J	67	18	18
8616	2511	K	67	18	18
8616	2511	L	67	18	18

Approved For Release 2007/01/16 : CIA-RDP78B03817A000900030080-5

Approved For Release 2007/01/16 : CIA-RDP78B03817A000900030080-5